- AGENDA -

The Road Less Salted

Water Quality and Salt Reduction Seminar

Hugh Gregg Coastal Conservation Center, Greenland, NH Thursday, May 13, 2010 8:30 a.m. - Noon

8:30 -9:00	• Registration and Refreshments Water sample testing for specific conductivity while you wait.
9:00 -9:10	• Introductions Barbara McMillan, Watershed Outreach Coordinator, NH Department of Environmental Services
9:10 -9:30	• Road Salt Impacts to New Hampshire Streams and Groundwater Michelle Daley, Research Scientist, UNH Department of Natural Resources and the Environment
9:30 -9:50	 Route 93 Corridor Chloride Study, Implications, and Solutions New Hampshire Salt Certification and Reduced Liability Legislation Eric Williams, Watershed Assistance Section Supervisor, NH Department of Environmental Services
9:50 -10:10	• State Guidelines & Winter Road Maintenance Practices Mark Hemmerlein, Water Quality Manager, NH Department of Transportation
10:10 -10:30	• Break
10:30 - 10:50	 UNH-Technology Transfer (T2) Program: Salt Reduction & Winter Road Maintenance Training Pat Santoso, Project Manager, UNH Technology Transfer Center (T2)
10:50 - 11:30	• Case Study: Elevated Chloride in a Valley Fill Aquifer: Monitoring and Proposed Mitigation Jeff Marts, Hydrogeologist, Emery & Garrett Groundwater, Inc.
	• Case Study: Municipal Winter Maintenance Practices in Durham Doug Bullen, Assistance Director of Operations, Durham Dept. of Public Works

- Case Study: Private Parking Lot Maintenance Barriers and Successes

 Dean Outhouse, CSP, Operations Manager, Crescent Snow and Ice Management Services
- 11:30 12:00 Where Do We Go From Here? (Panel/Discussion)

 Barbara McMillan, NH Department of Environmental Services